FIG. 1A

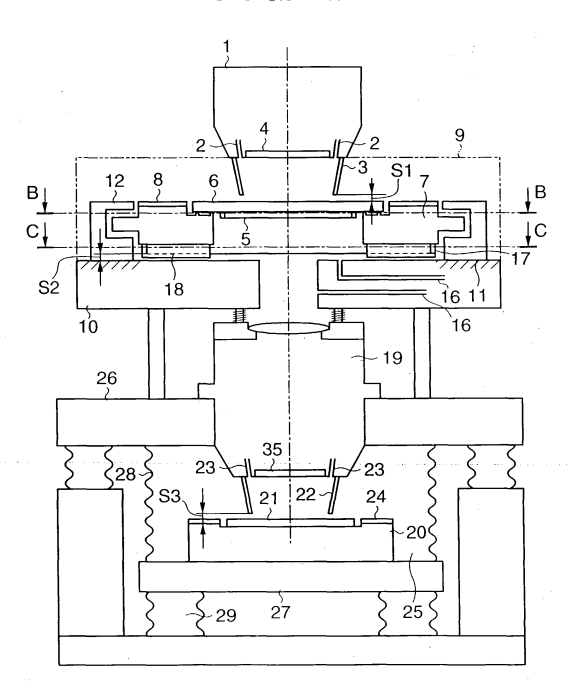
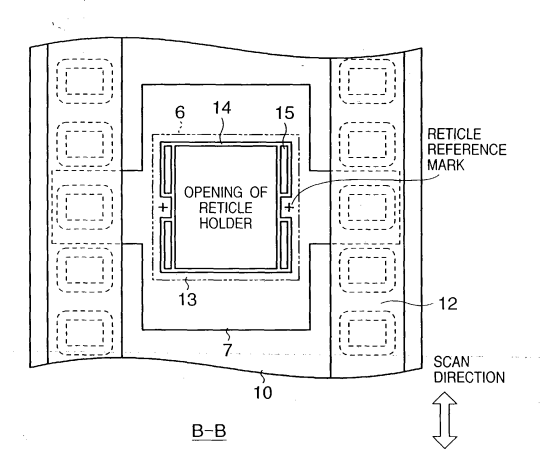


FIG. 1B



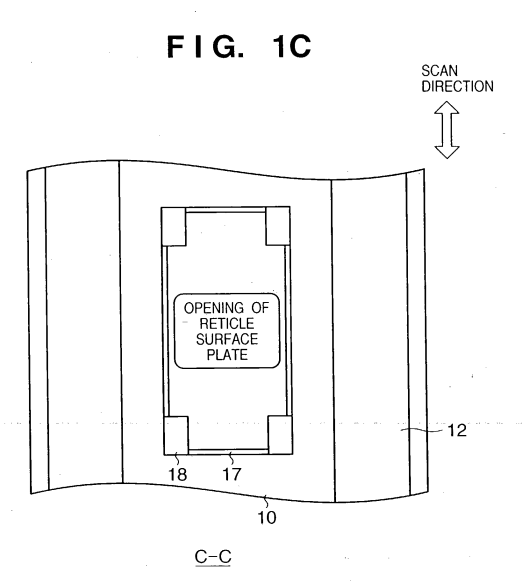


FIG. 2A

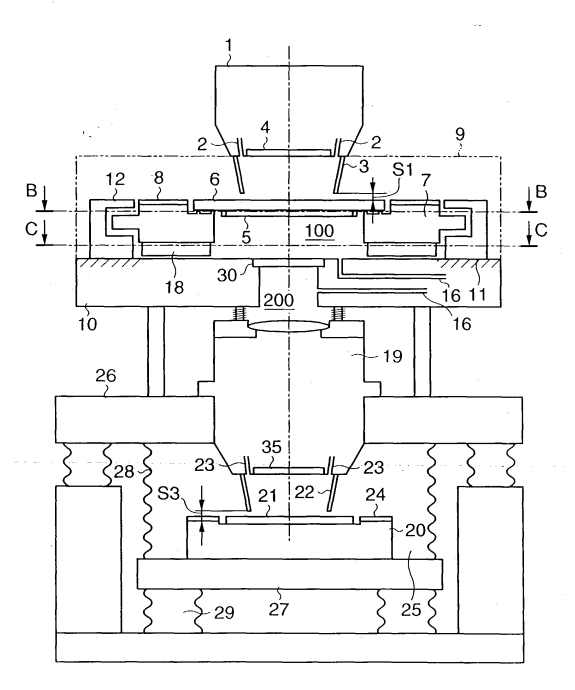
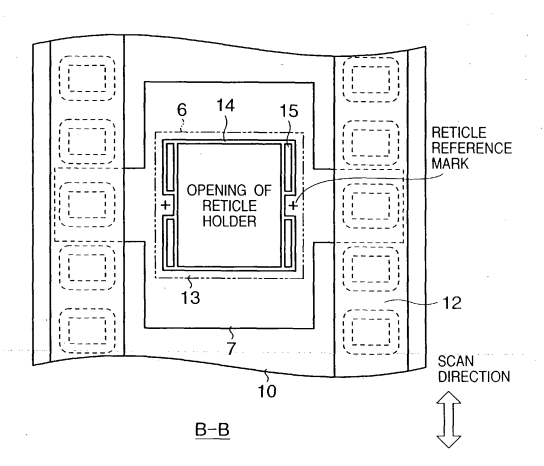


FIG. 2B



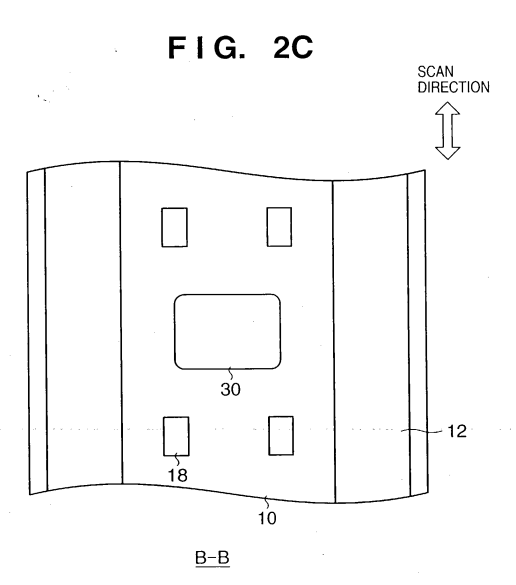


FIG. 3A

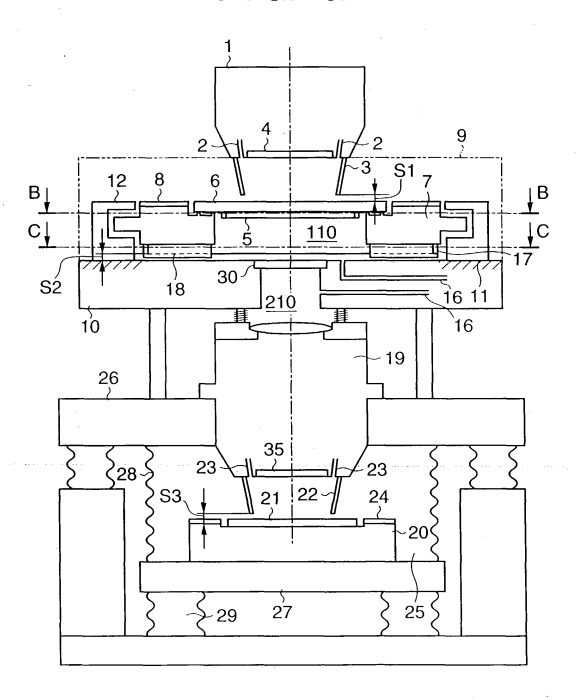
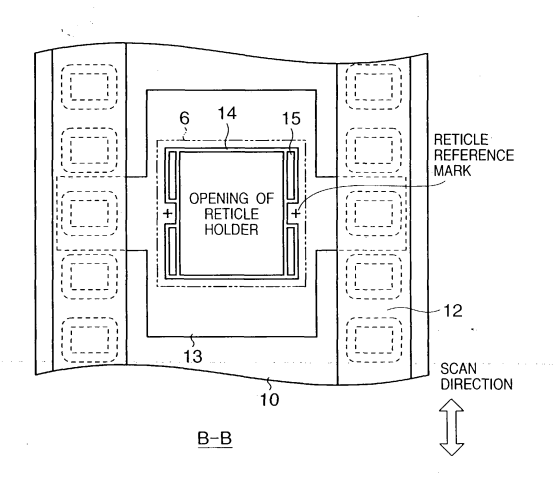


FIG. 3B



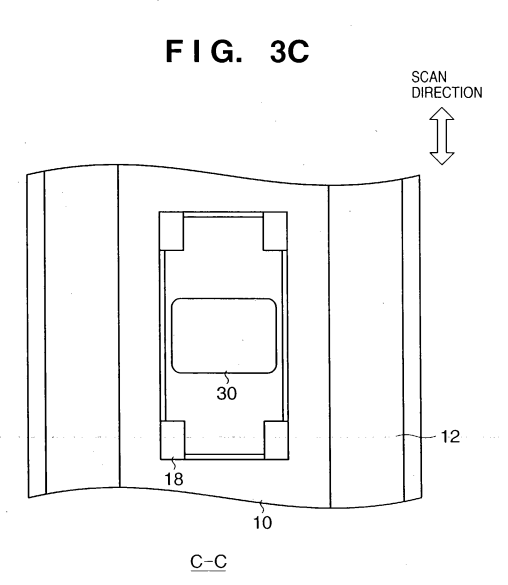


FIG. 4

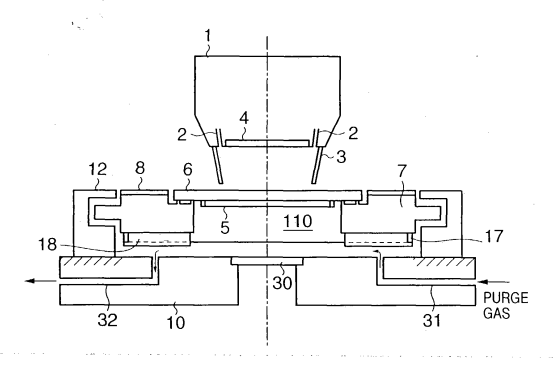


FIG. 5

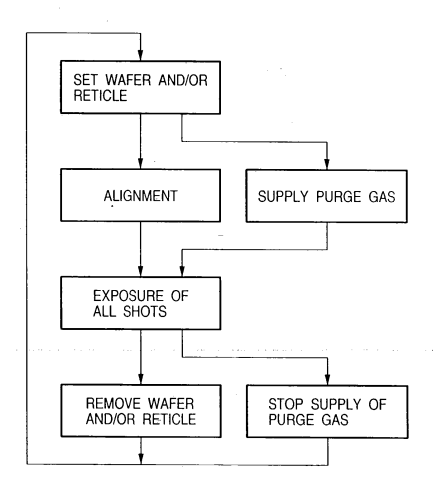


FIG. 6A

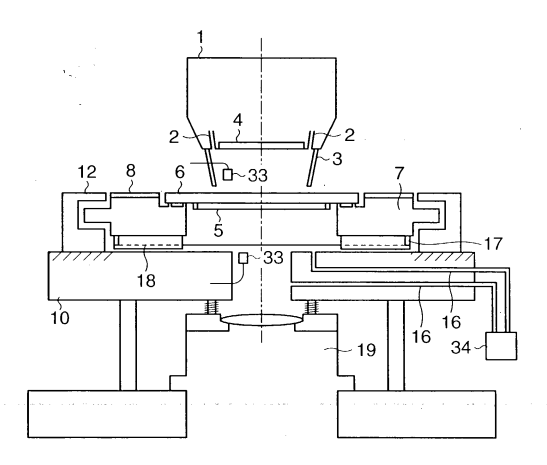


FIG. 6B

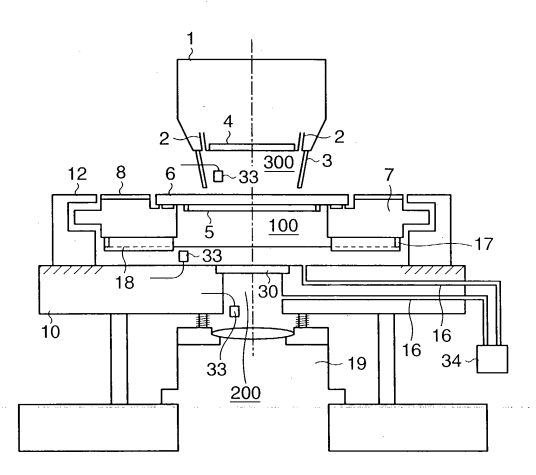


FIG. 7

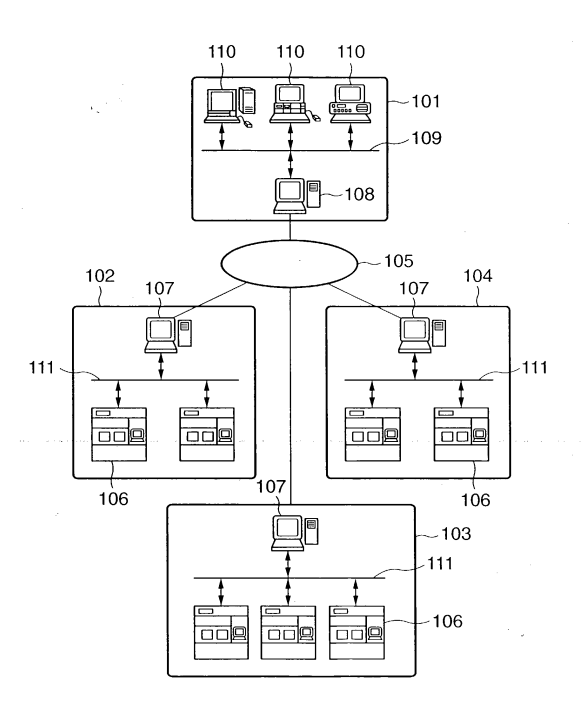


FIG. 8

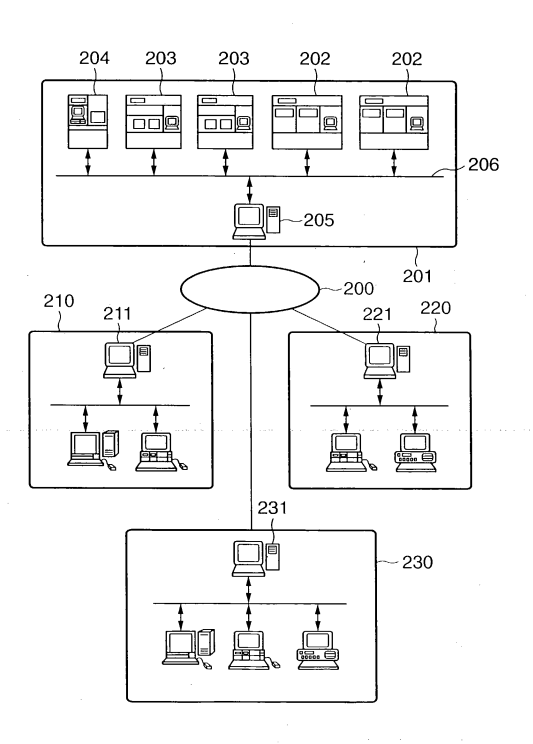
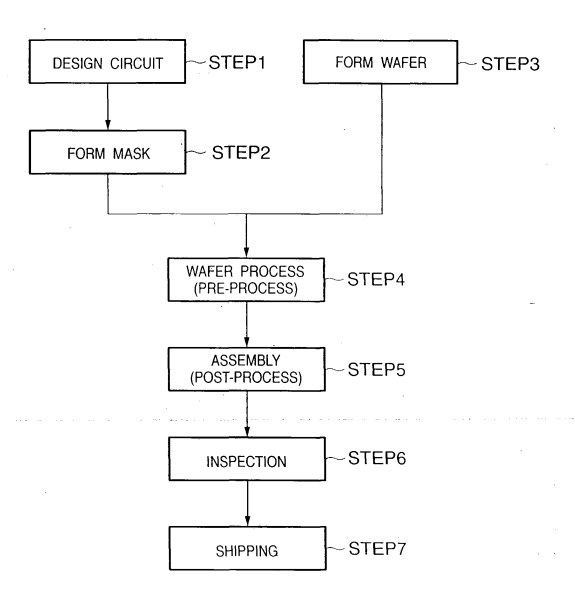


FIG. 9

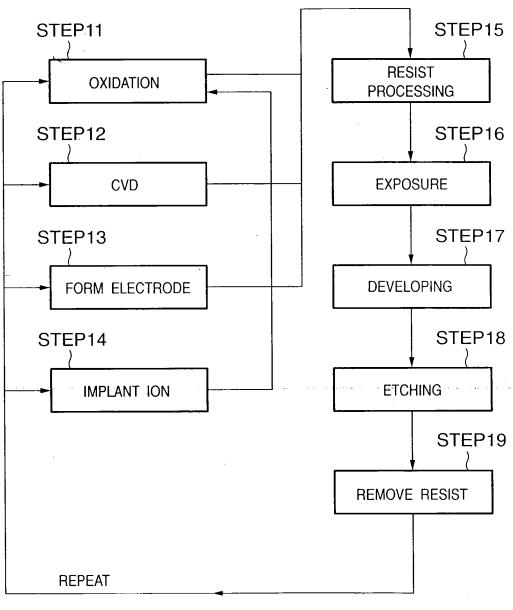
URL http://www.maintain.co.jp/db/input.html
TROUBLE DB INPUT WINDOW
OCCURRENCE DATE 2000/3/15 404
TYPE OF APPARATUS ******** 401
SUBJECT OPERATION ERROR (START-UP ERROR) ~403
DEVICE S/N 465NS4580001 402
DEGREE OF URGENCY D ~ 405
SYMPTOM LED IS KEPT FLICKERING
AFTER POWER-ON ← 406
REMEDY POWER ON AGAIN
(PRESS RED BUTTON IN ACTIVATION) 407
PROGRESS INTERIM HAS BEEN DONE
人 元
SEND RESET 410 411 412
LINK TO RESULT LIST DATABASE SOFTWARE LIBRARY OPERATION GUIDE
CHAIN TO THEORY EIGHT BANKE CONTINUE CO

FIG. 10



SEMICONDUCTOR DEVICE MANUFACTURING FLOW

FIG. 11



WAFER PROCESS

FIG. 12

